

FIGURE 2B

-		Segameni-	Sagment 2	Segment 3	Segment 4
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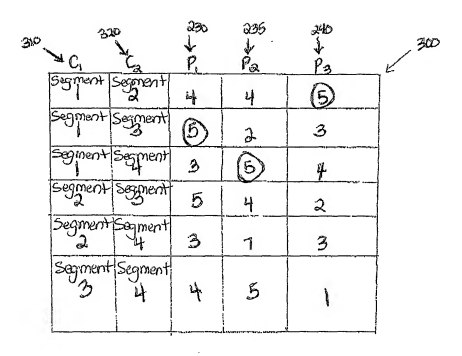


FIGURE 3

Figure 4

4	n	Λ
4	U	v

410	Receive the number of time periods under consideration.
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420	Receive the number of expected streams of payments received in exchange for transfers of interests in intellectual property assets.
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430	Receive the number of segments to be combined from the total number of expected streams of payments.
	V
440	Receive selected criteria by which combinations of segments are to be evaluated.
	V
450	Determine total number of combinations to be evaluated.
460	Initialize first array of values representing segments from the expected streams of payments corresponding to particular time periods.
465	Initialize a second array of values representing total payments associated with combinations of one or more segments.
LW	
470	Initialize a third array of values corresponding to segment identifiers for a particular period.
475	Receive values representing segments from expected streams of payments.
	_
480	Calculate the total payments associated with each combination of segments and store them in corresponding memory locations associated with the second array.
	_
485	Evaluate each of the calculated total payment values in accordance with the specified criteria.
490	Store segment identifiers corresponding to the combination whose
.,,	total payment value satisfies the specified criteria in corresponding memory locations associated with the third array.

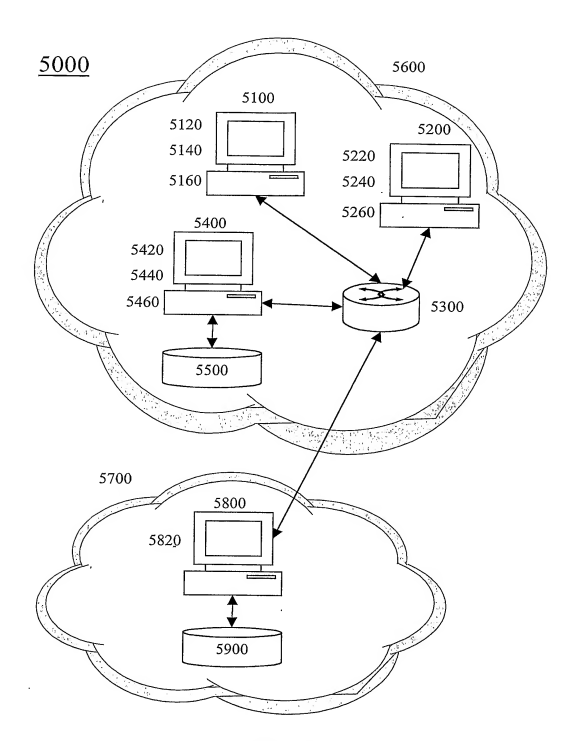


Fig. 5

<u>6000</u>

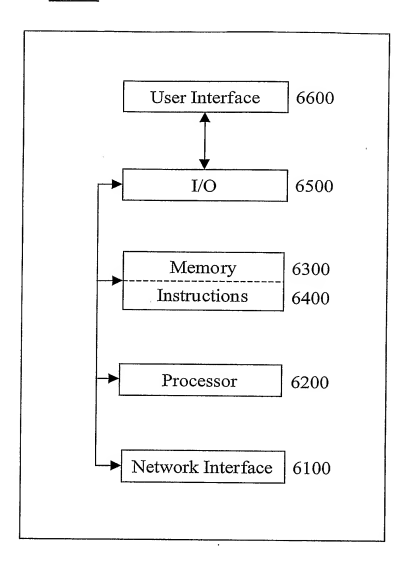


Fig. 6